

IN THE CLAIMS

Please amend the claims to read as follows:

1. (currently amended) A method for consolidating an earth stratum situated in a subgrade by withdrawing water from the subgrade comprising the steps of:

- a) placing a plurality of generally vertically positioned drains ~~drainage strips~~ in the earth stratum;
- b) connecting the drains ~~drainage strips~~ with a generally horizontally extended drain ~~drainage means~~ to provide water transfer between them;
- c) forming an air sealing layer directly over the generally horizontal drain ~~drainage means~~ and the closing of the surface of the soil;
- d) connecting the generally horizontal drain ~~drainage means~~ to a pump; and
- e) discharging fluid from the generally horizontal drain ~~drainage means~~ using the pump.

2. (currently amended) The method of claim 1, in which a trench is made from the ground surface and the vertical drains ~~drainage strips~~ extend downwardly from the bottom of the trench.

3. (currently amended) The method of claim 2, in which the trench is formed with a plough supported by a mobile carriage device and ~~the a~~ vertical drains ~~drainage strips~~ are positioned during use by means of said device and the horizontal drain ~~drainage means~~ each time being arranged after that until the next vertical drain ~~drainage strip~~ has to be arranged.

4. (currently amended) The method of claim 3, in which simultaneously with the arrangement of the horizontal drain ~~drainage means~~ or immediately after that, the air sealing layer is being arranged by means of the device.

5. (currently amended) The method of claim 4, in which the air sealing layer is arranged by removing soil material from the trench walls and arranging it on the horizontal drain ~~drainage means~~.

6. (currently amended) The method of claim 4, in which the air sealing layer is arranged by arranging a sealing foil layer on the horizontal drain ~~drainage means~~.

7. (currently amended) The method of claim 4, in which the air sealing layer is arranged by arranging a sealing layer of plastic material on the horizontal drain ~~drainage means~~.

8. (original) The method of claim 7 wherein the plastic material is bentonite.

9. (canceled)
10. (original) The method of claim 1 in which the trench is finally closed off with soil material up to approximately the original surface.
11. (currently amended) The method of claim 1 in which the vertical drains ~~drainage strips~~ are taken from a supply and after each strip has been arranged are separated by cutting through at a level above the trench bottom.
12. (original) The method of claim 10, in which the cutting through takes place in the device.
13. (currently amended) A soil consolidation apparatus for consolidating a selected earth stratum, comprising:
- a) a movable carriage;
 - b) means for making a trench from the ground surface down to at least the upper side of the earth stratum to be consolidated;
 - c) means for the stepwise supplying of vertical drains ~~drainage strips~~ from a supply and driving each said drain strip into the earth stratum;
 - d) means for supplying a horizontal drain ~~drainage means~~ in the trench bottom that is in fluid communication with the strips.
14. (currently amended) The soil consolidation apparatus of claim 13, ~~in which the device is further provided with~~ comprising means for cutting through ~~the~~ drainage ribbon at a selected level above the trench bottom.
15. (original) The soil consolidation apparatus of claim 14, in which the means for cutting through includes a movable blade and an anvil for said blade.
16. (original) The soil consolidation apparatus of claim 15 in which the blade has been arranged on a first arm of a lever rotatable about a horizontal center line, a second arm of said lever being connected to a hydraulic cylinder.
17. (original) The soil consolidation apparatus of claim 13 in which the trench-making means includes a plough.
18. (original) The soil consolidation apparatus of claim 17, in which at its rear side the plough is provided with means for removing soil material from the trench walls and for pressing it

downward.

19. (currently amended) The soil consolidation apparatus of claim 17 in which at its rear side the plough is provided with means for supplying the horizontal drain ~~drainage means~~, from a supply roll.

20. (original) The soil consolidation apparatus of claim 17 furthermore provided with means for pivoting the plough about a horizontal axis of rotation, between a trench-making active position and an upwardly tilted moving position.

21. (original) The method of claim 1, performed on a subaqueous soil.

22-43. (canceled)